IOO+OI+C.OIC

STREAM	-	2	3	4	5	9	7	8	6	01	11	12
	RAW SEDIMENT	OF STREET	RAW SEDIMENT	TOTAL.	RECYCLE	IONIZED	ADDITIVE	MIKER	MIXER	MIKER	BECYCLA	SI,URRY PCCD
DESCRIPTION	FROM BARGE	DISPOSAL	PROM BARGE	RECYCLE	FILTRATE	WATER PROM	PACKAGE TO	Tarmo	TLIMO	OUTLET	PILTRATE	٤
	of EFE		nen e	PILTRATE	WATER TO	IONIZER	MIXER		5	2	WATTER TO	DEWATERING
			DEBRIS	TATER	IONIZER	TO MIXER			SLUBBY TANK	PUG MILL	BLUBBY TANK	
	# / HR	# / HR	# / HR	#/HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	#/HR
DRY SEDIMENT	33,783.8	2,079.0	31,704.8	11.0	0.3	0.3		0.3	0.3		10.7	31,818.8
WATER	70,166.3		70,166.3	110,139.0	2,676.3						107,462.7	180,305.2
DECON CHEMICAL ADDITIVES:												
OXIDANT							79.3	79.3	79.3			
IONIZED WATER						2,676.3		2,676.3	2,676.3			
DEWATERING POLYMER							23.8	23.8	23.8			
BENEFICIAL USE ADDITIVES:												
PLY ASH												
CEMENT												
ОТНЕЯ												
TOTAL	103,950.0	2,079.0	101,871.0	110,150.0	2,676.6	2,676.6	103.0	2,779.6	2,779.6		107,473.4	212,124.0
BULK DENSITY:												
STREAM, # / CF	77.0	80.0	76.9	64.0	64.0	0.49	65.5	65.5	65.5		64.0	9.69
VOLUME PLOW												
GPM	168.3		165.1	214.6	5.2	5.2	0.2	5.3	5.3		209.3	379.8
CY/HR	9005	1.0	49.0	63.7	1.5	1.5	0.1	1.6	1.6		62.2	112.8
WT% SOLIDS	32.500%		31.122%	0.010%	0.010%	0.010%	100.000%	3.717%	3.717%		0.010%	15.000%
WT% WATER	%005'29		68.878%	%066.66	%066.66	%066.66	0.000%	96.283%	96.283%		%066.66	85.000%
WT% WATER / WT% SOLIDS * 100%	207.7%		221.3%									
OXIDANT, PPM OF DRY SEDIMENT												
POLYMER, # PER TON OF DRY SEDIMENT												
WATER REMOVED:												
GALLONS PER CY OF RAW SEDIMENT												
% OF RAW SEDIMENT VOLUME			-									
PLY ASH ADDED AS % OF DEWATERED SEDIMENT												
CEMENT ADDED AS % OF DEWATERED SEDIMENT												
FLY ASH ADDED IN # PER CY OF RAW SEDIMENT												
CEMENT ADDED IN # PER CY OF RAW SEDIMENT												

Figure 2(a)

STREAM	13	4	14	15	91	11	18	61	20	21	22	23	24
	TOTAL	TOTAL	PRODUCT	PRODUCT	SEDIMENT	DEWATERED	DUTATERED	DEWATTIRED	PLV ASH	CISMENT	OTHER	DENEPICIAL	TOTAL
DESCRIPTION	PILTRATE	RECYCLE	PILTHATE	PILTRATE	CAPTURED	SEDIMENT	SEDIMENT TO	REDIMENT TO	ADDED	ADDED	ADDED	USE PRODUCT	BENEFICIAL
	WATER	PILTRATE	WATER TO	WATER PROM	N O	MONA	PUG MILL	BENEFICIAL	2	2	OL	мовч	USE
		WATER	SAND PILTER	SAND FILTER	SAND PILTER	DEWATERING	MILL	USE	PUG MILL	PUG MILL	PUG MILL	PUG MILL	PRODUCT
	# / HR	# / HR	# / HR	# / HR	# / HR	#/HR	# / HR	#/HR	# / HR	#/HR	# / HR	#/HR	# / HR
DRY SEDIMENT	15.6	11.0	4.6	1.4	3.2	31,803.2	31,803.2					41,288.4	31,803.2
WATER	156,313.3	110,139.0	46,174.3	46,174.3	0.0	23,991.9	23,991.9					22,039.1	23,991.9
DECON CHEMICAL ADDITIVES:													
OXIDANT													
IONIZED WATER													
DEWATERING POLYMER													
BENEFICIAL USE ADDITIVES:													
PLY ASH									5,579.5				
CEMENT										1,952.8			
OTHER											•		
TOTAL	156,328.9	110,150.0	46,178.9	46,175.7	3.2	55,795.1	55,795.1	•	5,579.5	1,952.8	-	63,327.5	55,795.1
BULK DENSITY:													
STREAM, #/CF	64.0	64.0	64.0	64.0	100.0	92.4	92.4		45.0	0.06		84.5	89.2
VOLUME PLOW													
СРМ	304.5	214.6	0.06	6.68	0.0	75.3	75.3		15.5	2.7		93.5	78.0
CY/HR	90.5	63.7	26.7	26.7	0.0	22.4	22.4		4.6	8.0		27.8	23.2
WT% SOLIDS	0.010%	0.010%	0.010%	0.003%	100.000%	57.000%	57.000%					65.198%	\$7.000%
	%066'66	%066.66	%066'66	%266.66	%000'0	43.000%	43.000%					34.802%	43.000%
WT% WATER / WT% SOLIDS • 100%													
OXIDANT, PPM OF DRY SEDIMENT													
POLYMER, # PER TON OF DRY SEDIMENT													
WATER REMOVED:													
GALLONS PER CY OF RAW SEDIMENT			107.9	6.701									
% OF RAW SEDIMENT VOLUME			53.45%	53.44%									
PLY ASH ADDED AS % OF DEWATERED SEDIMENT									10.00%				
CEMENT ADDED AS % OF DEWATERED SEDIMENT										3.50%			
PLY ASH ADDED IN # PER CY OF RAW SEDIMENT									111.6				
CEMENT ADDED IN # PER CY OF RAW SEDIMENT										39.1			

Figure 2 (b)